10825904_CLS1.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10825904 on June 12, 2006

```
Original Classifications
5 365/185.11
3 710/5
2 365/185.33
         703/28
709/221
         710/100
         710/263
710/301
710/309
714/6
         715/754
717/124
717/178
Cross-Reference Classifications
         365/230.03
        365/230.03
365/218
365/185.29
365/185.33
707/100
713/100
713/155
713/2
    4
         713/2
    33322222222222222222222222222222
         715/507
         718/100
         345/531
         365/185.12
365/189.04
370/402
         375/222
379/110.01
         700/17
         703/23
         703/27
         709/208
709/220
709/222
709/224
         709/227
         709/229
         710/1
         710/10
         710/266
         710/311
                                                                                                                        3/6
         710/62
         710/8
         711/115
         711/117
         713/1
         713/320
         713/321
         714/38
         717/178
Combined Classifications
        365/230.03
365/185.11
```

Page 1

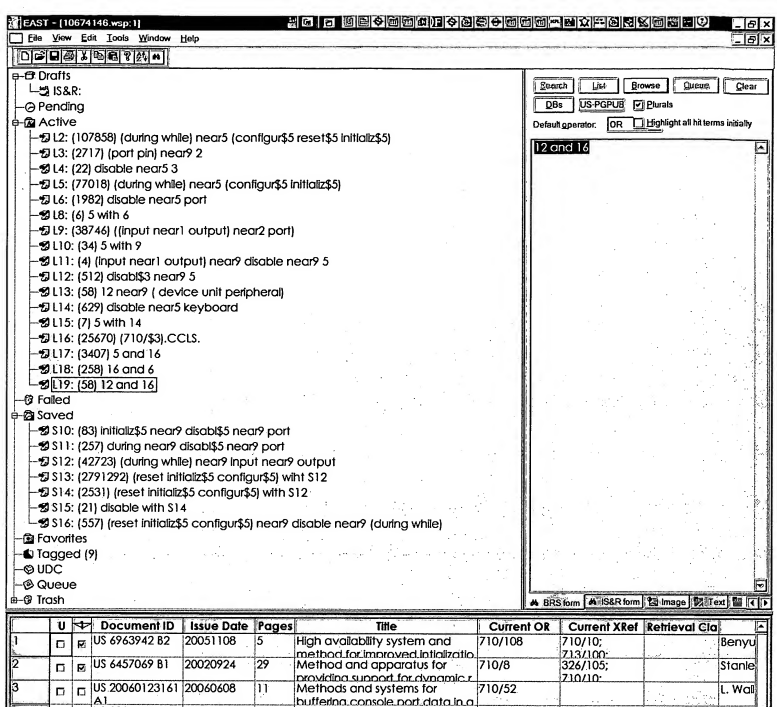
365/185.33

10825904_CLS1.txt

```
365/218
710/5
713/2
  4
  4
               713/2
717/178
365/185.29
703/23
703/27
703/28
707/100
709/208
   4
   3
   3333
               709/208
709/220
710/10
710/311
713/100
713/155
713/320
714/38
715/507
718/100
345/520
   333
345/531
               345/531
345/537
365/185.12
365/189.04
370/389
370/402
375/222
379/110.01
              379/88.22
700/17
703/24
705/55
707/1
707/10
707/104.1
707/203
707/205
709/201
709/217
709/221
709/222
709/224
709/227
709/229
709/230
710/1
               379/88.22
                710/1
               710/100
             710/100
710/104
710/260
710/263
710/266
710/301
710/62
710/72
               710/72
               710/8
             711/103
711/112
711/113
711/115
711/117
711/118
711/164
```

10825904_CLS1.txt

2	/12/28
2	713/1
2	713/321
2	713/322
2	713/324
2	714/6
2	715/754
2	717/124
2	717/136
4	/ T/ / T20



	U	4	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	<u> </u>
1		P	US 6963942 B2	20051108	5	High availability system and	710/108	710/10;		Benyu
A. .	•		***************************************			method for improved intialization		713/100		
2		P	US 6457069 B1	20020924	29	Method and apparatus for	710/8	326/105;		Stanle
			***************************************		<u></u>	providing support for dynamic r		710/10		
3	П		US 20060123161	20060608	11	Methods and systems for	710/52			L. Wall
			Al	,	ļ.:	buffering console port data in a				
4 0	Ė		US 20060004928	20060105	14	Configurable feature selection	710/8	· · · · · · · · · · · · · · · · · · ·		Hess:
			A1			mechanism	1.2	· & ·		1
5		П	US 20050262376	20051124	41	Method and apparatus for	713/600	710/107		McBai
	L		Al			bussed communications.				}
6		-	US 20050165970	20050728	32	Adaptive-allocation of I/O	710/1			Ching
	1		A1	,		bandwidth using a configurable				
7			US 20050091427	20050428	22	Integrated circuit device	710/48	710/260		Yoshic
	L)	,	A1			baying send/receive macro for				
8		6	US 20050066099	20050324	9	Interrupt disabling apparatus,	710/262			Radhc
		1-	Al			system_and.method			·	5
9	P	╻	US 20050010904	20050113		Information recording device,	717/120	710/74		Moriol
	6 23	<u>'-</u>	A1			method for the same program.				
10	—	_	US 20040243725	20041202	18	Servicing multiple hot-plug	710/1			Yakov
		•	A]			events utilizina a common even		0		
11	Ē	П	US 20040054841	20040318			710/310			Calliso
			A1			promoting memory read comm				
12	Ė.	П	US 20030167366	20030904	9	Interrupt disabling apparatus,	710/262			Radhc
	1	1	A1			system_and.method			·e ·	5
13 🗅	г	П	US 20030040897	20030227			703/18	709/220;		Murph
	1		Al			power-management-control sys	1 .	710/9		etal
14			US 20020169911	20021114		Method and apparatus for	710/300			Shelto
1	11	11	A1			providing extended functionalit				
15			US_20020023179	20020221		METHOD AND APPARATUS FOR	710/8			STANL
<u> </u>										P
4 Hits (Ø De	tails	HTML							

NUM

Ready

